Sneha Patil

+91-9632417100 | snmtppatil@gmail.com | Github | LinkedIn | Hakerrank

CAREER OBJECTIVE

Seeking a challenging position to utilize my skills in software development and SQL, while contributing to team success and advancing my professional growth in a collaborative environment.

EDUCATION

East West College of Management Bangalore, Karnataka **Masters of Computer Applications**

2022 - 2024

CGPA - 8.11

KLE Society's BK college of Arts, Commerce and Science

Chikodi, Belagavi 2019 - 2022

Bachelor of Science

Percentage - 85.89

SKILLS

Technical: SQL, Python, Java, HTML, CSS, and JavaScript, Basics of Data Science tools

Tools: VS Code, Github, MySQL, Eclipse

CERTIFICATIONS

Full Stack Development - Kodnest

Web Development Course – Acadmor

INTERNSHIP

Accurate Into Solutions (Academic Internship)

Bangalore, India

July 2024 - Sep 2024

Junior Data Science Intern

- Assisted in cleaning, analysing, and visualizing real-world datasets using tools like Python and SQL.
- Gained hands-on experience in tools like Jupyter Notebook, Google Colab, and presentation.
- Participated in building predictive models for business scenarios using machine learning algorithms.
- Visualized actual vs. predicted trends using Matplotlib and Seaborn for better insight.
- Applied data preprocessing, feature engineering, and time series analysis techniques.

PROJECTS

Meal Mate (Food Ordering App):

Developed a full-stack web application using Python, Django, HTML, CSS, JavaScript, and SQLite. Enabled users to browse menus, place orders, and responsive design.

Weather App:

Created a responsive front-end application with HTML, CSS, JavaScript, integrating the OpenWeatherMap API to provide real-time weather updates based on user input.

Movie Recommender System:

Developed a recommendation engine using Python that suggests movies based on user preferences and similarity scores. Utilized machine learning techniques and libraries like Pandas and Scikit-learn to analyse user data and provide personalized recommendations.

Student Management System:

A Java console application for managing student records, including attendance and grades. Built using OOP concepts with MySQL database integration via JDBC. Features input validation, exception handling, and a menu-driven interface.